SLUET



## 1971 MAY 3 17 27 Z

P Ø31642Z MAY 71 OUT 72210 FM NPIC WASHDC TO RHCOAAA/SAC OFFUTT AFB OMAHA NEBR RHCOAAA/544TH ARTW OFFUTT AFB OMAHA NEB RUCILBA/100TH SRW OL 19 MCCOY AFB FLA RUVRRIA/DIR MAT MGT/MMW ROBBINS AFB, GA RUWMODA/100TH SRW DAVIS MONTHAN AFB ARIZ RUWMODA/12 SAD DAVIS MONTHAN AFB ARIZ RUEBJRA/NAVRECONTECHSUPPCEN SUITLAND MD RUEAIIA/CIA WASH DC RUEKJCS/DIA RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF RUEFHQA/HQS USAF S E C R E T CITE NPIC Ø813 SAC FOR DIRI, DOSR, DISD, DM4C; 100 SRW DAVIS MONTHAN AFB FOR DO, DCOI, DCM, AEMS; 12 SAD FOR MD; DIA FOR DC5C; HQ USAF FOR AFIGOS, AFXOTR; 15TH AF FOR DI, DO, DM4C. SUBJECT: EVAL OF OLD HEAD MSN G-214, 28 APR 71 IMAGE QUALITY: THIS MSN WAS OF UNUSUALLY SHORT DURATION. THE OPERATIONAL PHOTOGRAPHY WAS ACQUIRED BETWEEN 1204Z AND 1304Z, AND AS A RESULT MOST IMAGERY APPEARS DEGRADED BY EARLY MORNING HAZE. IMAGE QUALITY AND INTERPRETATION SUITABILITY VARY DEPENDING ON THE AMOUNT OF HAZE. IMAGERY UNAFFECTED BY HAZE MAINTAINS SHARPNESS AT 25%. THE INTERPRETATION SUITABILITY IS GENERALLY FAIR. CLOUDS OBSCURE APPROX 5 PCT OF MSN. MSN DATA: 2. MSN: G-214; DATE: 28 APR 71 CAM: IRIS II; UNIT: 8005 В. DISTRIBUTION A/C: U2R OFFICE CAM MODE: D. STEREO E. VEHICLE T/O: Ø955Z; CAM/ON: 1204Z FILM: 3414 CHEMISTRY: G. 16 DN VISCOUS; PROCESS FAC: NRTSC н. AVG GAMMA ORIG NEG: 2.03 I. AVG AEI SPEED ORIG NEG: J. EXPOSURE SLIT: .060 IN FILTER: Κ. W-12 ORIG NEG: EXPOSURE: GOOD В. DENSITY: MEDIUM: CONTRAST: LOW TO MEDIUM IMAGE DEGRADATIONS: NONE OTHER THAN THOSE CHARACTERISTIC OF THE SYSTEM. PHYSICAL DEGRADATIONS: NONE NOTED DATA RECORD EQUIP: OPERATED PROPERLY THROUGHOUT OTHER: LAST TITLED OPERATIONAL FR 403, COUNTER 408, BIAS CONSTANT THROUGHOUT. 4. POSITIVES: GOOD FOR INTERPRETATION REMARKS: OPERATIONAL PHOTOGRAPHY ENDED WITH FR 403. ELEVEN ADDITIONAL 25X1 FRAMES WERE ACQUIRED. E OM **GP-1** SECRET END OF MESSAGE ADVINCE CY SANITIZED WITH TEXT